(continued) Appendix B. Repairer PMCS

Table B-3. TM 8-4110-002-14&P, Refrigerator, Solid State, Biological, Mdl DLA-50T

ITEM NO	INTERVAL					ITEM TO BE INSPECTED	EQUIPMENT IS NOT
	В	D	A	Q	s	AND PROCEDURE	READY/AVAILABLE IF:
1	П			Г	Х	Refrigerator.	
						a. Verify that components and accessories have been inventoried by operator/user personnel.	Missing components or accessories prevent operation of the unit.
						b. Check the power indicator for proper operation.	An unserviceable power indicator prevents proper monitoring of unit operation.
	Ш					c. Test the alarm for proper operation.	The alarm would not indicate an operating problem.
						d. Verify accuracy of the thermometer.	A defective thermometer would not indicate the proper temperature.
						e. Check the battery pack for serviceability.	The battery pack would not provide temperature problem information during a power failure.
2					Х	Case.	NAME AND DESCRIPTION OF THE PERSON
						a. Check the case for structural integrity.	Case damage or wear prevents operation or causes a safety hazard.
						b. Ensure that the door cover closes and latches properly.	A defective door cover prevents the proper temperature within the storage compartment.
3				ı	X	Power supply.	
						a. Inspect the DC power cable for damaged connnectors or frayed cabling.	An unserviceable DC power cable prevents operation or causes an electrical hazard.
						b. Test the power supply for operation of the unit on AC voltages.	The power supply is unserviceable and the unit is operating in an alternate voltage environment.